

Customer No. : 31561
Application No.: 10/605,080
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AMENDMENT

In The Specification:

Please amend Paragraph [0028] as follows:

[0028] In FIG. 5, an internal operation time chart of a two phase internal voltage generator in one preferred embodiment of the present invention is illustrated therein. Referring to FIG. 5 as well as FIG. 2 and FIG. 4, the internal operating steps of the two phase internal voltage generator in one preferred embodiment of this present invention are described as follows. The first-phase internal voltage generator 100 promptly provides a first internal voltage source upon an external voltage source being received, i.e. the external voltage VEXT being increased, so that the first internal voltage VINT1 increases accordingly. A first control signal CHRDY1 is actuated so as to activate voltage pump generator 202 to provided pumped voltage VPP. Thus a second control signal CHRDY2 is actuated by the pumped voltage VPP, so as to activate input gate voltage generator 204 to generate an input gate voltage vGI as well as to activate power output circuit 206 to steadily provide the second internal voltage source expressed as VINT2. Ultimately, a third control signal CHRDY3 is actuated for the first second phase internal voltage generator 200 to cut off the first internal voltage source therein.